" " Bund out

PATENT NUMBER and ISSUE DATE

FILED UNDER 35 U.S.C. 371

U.S. UTILITY Patent Application

***PLICANTS: Schertl Peter; Hoch Martin; Arndt-Rosenau Michael; Fyrlik Oliver; Guillemot Maud; ***CONTINUING DATA VERIFIED: THIS APPLICATION IS A 371 OF PCT/EP06/05413 06/13/2300 ***FOREIGN APPLICATIONS VERIFIED: SERMANY 199 29 131.4 06/25/1999 JINITED STATES OF AMERICA 60/150634 08/25/1999	APPL NUM	FILING DATE	CLASS	SUBCLASS	GAU		EXAMINER		
**CONTINUING DATA VERIFIED: THIS APPLICATION IS A 371 OF PCT/EP0C/05413 06/13/2300 **FOREIGN APPLICATIONS VERIFIED: SERMANY 199 29 131.4 06/25/1999 UNITED STATES OF AMERICA 60/150634 08/25/1999 PG-PUB DO NOT PUBLISH RESCIND RESC	10019577	12/21/2001	526	172	1713		RABAGO		
**CONTINUING DATA VERIFIED: THIS APPLICATION IS A 371 OF PCT/EP06/05413 06/13/2000 **FOREIGN APPLICATIONS VERIFIED: SERMANY 199 29 131.4 06/25/1999 JINITED STATES OF AMERICA 60/150634 08/25/1999 PG-PUB DO NOT PUBLISH RESCIND	"AFPLICANT	S: Scherti	Peter; Ho	ch Martin; Arn	dt-Rose	enau Mi	chael; Fyrlik Olive	r;	
FOREIGN APPLICATIONS VERIFIED: SERMANY 199 29 131.4 06/25/1999 UNITED STATES OF AMERICA 60/150634 08/25/1999 UNITED STATES OF AMERICA 60/150634 08/25/1999 PG-PUB DO NOT PUBLISH	Guillemot Mau	d;	•				-		
FOREIGN APPLICATIONS VERIFIED: SERMANY 199 29 131.4 06/25/1999 UNITED STATES OF AMERICA 60/150634 08/25/1999 UNITED STATES OF AMERICA 60/150634 08/25/1999 PG-PUB DO NOT PUBLISH				•	*		•		
FOREIGN APPLICATIONS VERIFIED: SERMANY 199 29 131.4 06/25/1999 UNITED STATES OF AMERICA 60/150634 08/25/1999 UNITED STATES OF AMERICA 60/150634 08/25/1999 PG-PUB DO NOT PUBLISH	•						•		
FOREIGN APPLICATIONS VERIFIED: SERMANY 199 29 131.4 06/25/1999 UNITED STATES OF AMERICA 60/150634 08/25/1999 UNITED STATES OF AMERICA 60/150634 08/25/1999 PG-PUB DO NOT PUBLISH									
FOREIGN APPLICATIONS VERIFIED: SERMANY 199 29 131.4 06/25/1999 UNITED STATES OF AMERICA 60/150634 08/25/1999 PG-PUB DO NOT PUBLISH RESCIND Poreign priority claimed Pyes Pooreign priority priori	**CONTINUING DATA VERIFIED:								
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Surgicified and Acknowledged Examiners's intials PG-PUB DO NOT PUBLISH RESCIND MO6856/LeA 33,769 ITLE: Method for copolymerizing polar and non-polar monomers	THIS APPLICA	TION IS A 371 OF	PCT/EP	00/05413 06/1	3/2000		•		
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Surgicified and Acknowledged Examiners's intials PG-PUB DO NOT PUBLISH RESCIND MO6856/LeA 33,769 ITLE: Method for copolymerizing polar and non-polar monomers									
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Surgicified and Acknowledged Examiners's intials PG-PUB DO NOT PUBLISH RESCIND MO6856/LeA 33,769 ITLE: Method for copolymerizing polar and non-polar monomers				•					
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Surgicified and Acknowledged Examiners's intials PG-PUB DO NOT PUBLISH RESCIND MO6856/LeA 33,769 ITLE: Method for copolymerizing polar and non-polar monomers	''	C.					2		
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Surgicified and Acknowledged Examiners's intials PG-PUB DO NOT PUBLISH RESCIND MO6856/LeA 33,769 ITLE: Method for copolymerizing polar and non-polar monomers				: .					
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Surgicified and Acknowledged Examiners's intials PG-PUB DO NOT PUBLISH RESCIND MO6856/LeA 33,769 ITLE: Method for copolymerizing polar and non-polar monomers		4.00		•	•	£ ,	• .		
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Surgicified and Acknowledged Examiners's intials PG-PUB DO NOT PUBLISH RESCIND MO6856/LeA 33,769 ITLE: Method for copolymerizing polar and non-polar monomers	•	r Ei						. •	
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Surgicified and Acknowledged Examiners's intials PG-PUB DO NOT PUBLISH RESCIND MO6856/LeA 33,769 ITLE: Method for copolymerizing polar and non-polar monomers		•							
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Surgicified and Acknowledged Examiners's intials PG-PUB DO NOT PUBLISH RESCIND MO6856/LeA 33,769 ITLE: Method for copolymerizing polar and non-polar monomers									
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Surgicified and Acknowledged Examiners's intials PG-PUB DO NOT PUBLISH RESCIND MO6856/LeA 33,769 ITLE: Method for copolymerizing polar and non-polar monomers									
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Surgicified and Acknowledged Examiners's intials PG-PUB DO NOT PUBLISH RESCIND MO6856/LeA 33,769 ITLE: Method for copolymerizing polar and non-polar monomers	H CODEION A	UDI IOATIONO VE	OITIED.						
PG-PUB DO NOT PUBLISH Properties of AMERICA 60/150634 08/25/1999 PG-PUB DO NOT PUBLISH Properties of Public Publish Properties of Publish Publish Properties of Publish Publish Properties of Publish Pub									
oreign priority claimed				4 08/25/1999				15'	
oreign priority claimed									
5 USC 119 conditions met	PG-PUB DO N	OT PUBLISH 🚨		RESCIN	D 🗆		•	,	
erified and Acknowledged Examiners's initials Mo6856/LeA 33,769 TLE: Method for copolymerizing polar and non-polar monomers			-			ATTO	DRNEY DOCKET	NQ	
				i 🗆 no		Mo68	356/LeA 33,769		
U.S.DEPT. OF COMM.PAT. & TN-PTO-436L(Rev. 12-9	TTLE : Method	for copolymerizing	polar an	d non-polar m	onomer			,	
		12,				U.S.D	EPT. OF COMM./PAT.& TM-P	TO-436L(Rev. 12-94	
					300				
S. LARRESTON D. S. L. A. C.									

NOTICE OF ALLOWANCE MAILED		CLAIMS ALLOWED				
	Assistant Examiner	Total Claims Print Claim for O.G				
ISSUE FEE		DRAWING				
Amount Due Date Paid		Sheets Drurg. Figs.Drwg. Print Fig.				
	Primary Examiner					
TERMINAL	PREPARED FOR ISSUE	Application Examiner				
DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.					
	FILED WITH: DISK	(CRF) CD-ROM				